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     13 APR 04
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                 Patent searching, including current-awareness alerts (SDIs),
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                 U.S. patent records in CA/CAplus
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              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
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=> s Heer B?/au

L1 21 HEER B?/AU

=> s Tiedtke G?/au

L2 26 TIEDTKE G?/AU

=> s Hegarty B?/au

L3 116 HEGARTY B?/AU

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L5 24 DUPLICATE REMOVE L1,L2,L4 (34 DUPLICATES REMOVED)

ANSWER 1 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1 L5

2005:471696 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 143:12933

TITLE: Formaldehyde releaser and process for treating aqueous

systems

INVENTOR(S): Felder, Patrick Thomas; Tiedtke, Gerhard

Switz. PATENT ASSIGNEE(S):

SOURCE: U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2005115910	A1	20050602	US 2004-936839	20040909
CA 2488015	AA	20050602	CA 2004-2488015	20041118
EP 1537782	A1	20050608	EP 2004-257217	20041120
R: AT, BE, CH,	DE, DK,	ES, FR, (	GB, GR, IT, LI, LU, N	NL, SE, MC, PT,
IE, SI, LT,	LV, FI,	RO, MK, (	CY, AL, TR, BG, CZ, E	EE, HU, PL, SK,
HR, IS, YU				

JP 2005163045 A2 20050623 JP 2004-348002 20041201 PRIORITY APPLN. INFO.: US 2003-526229P P 20031202

The invention is directed to a stable urea formaldehyde composition that, when combined with one or more biocides including isothiazolones, slowly releases low levels of formaldehyde with low to no odor.

ANSWER 2 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 2 L5

ACCESSION NUMBER: 2004:825132 CAPLUS

DOCUMENT NUMBER:

141:320093

TITLE:

Microbicidal composition

INVENTOR(S):

Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

Martin

PATENT ASSIGNEE(S):

Switz.

SOURCE: U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004198729	A1	20041007	US 2004-812040	20040329
JP 2004307482	A2	20041104	JP 2004-82174	20040322
BR 2004000788	Α	20050628	BR 2004-788	20040326
EP 1468608	A2	20041020	EP 2004-251954	20040401
EP 1468608	·A3	20041208		
R: AT, BE, CH,	DE, DK,	ES, FR, GB	, GR, IT, LI, LU, NL, SI	E, MC, PT,
IE, SI, LT,	LV, FI,	RO, MK, CY	, AL, TR, BG, CZ, EE, H	U, PL, SK, HR
CN 1535582	A	20041013	CN 2004-10033348	20040402
PRIORITY APPLN. INFO.:			US 2003-460948P P	20030407
OTHER SOURCE(S):	MARPAT	141:320093		
AB A microbicidal comp	osition	containing:	(a) at least one	
2-alkyl-4-isothiazolin-3		-		
one; (b) at least o	ne halor	propynyl car	bamate; and (c) at least	t one
sulfur-containing s				

ANSWER 3 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 3

ACCESSION NUMBER:

DOCUMENT NUMBER:

2004:825128 CAPLUS 141:320092

TITLE:

Microbicidal composition

INVENTOR(S): Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

> Martin Switz.

PATENT ASSIGNEE(S):

SOURCE:

U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004198714	A1	20041007	US 2004-812127	20040329
JP 2004307483	A2	20041104	JP 2004-82195	20040322
BR 2004000786	À	20050628	BR 2004-786 ·	20040326
EP 1468607	A2	20041020	EP 2004-251964	20040401
EP 1468607	A3	20041215		
R: AT, BE, CH,	DE, DK	, ES, FR, GB	, GR, IT, LI, LU,	NL, SE, MC, PT,
				EE, HU, PL, SK, HR
CN 1535583	A	20041013	CN 2004-10033349	20040402
PRIORITY APPLN. INFO.:			US 2003-460923P	P 20030407
AB A microbicidal comp s-triazine;	osition	containing:	(a) at least one	sulfur-containing

and (b) at least one pyrithione metal salt is disclosed.

L5ANSWER 4 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 4

ACCESSION NUMBER:

2004:825127 CAPLUS

DOCUMENT NUMBER:

141:320091

TITLE:

Microbicidal composition

INVENTOR(S):

Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

Martin

PATENT ASSIGNEE(S):

Switz.

SOURCE:

U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

1.

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE.	APPLICATION NO.	DATE
US 2004198713	A1	20041007	US 2004-811518	20040329
JP 2004315507	A2	20041111	JP 2004-82164	20040322
BR 2004000787	Α	20050628	BR 2004-787	20040326
EP 1466526	A2	20041013	EP 2004-251945	20040401
EP 1466526	A3	20041124		
R: AT, BE, CH,	DE, DK	K, ES, FR, G	GB, GR, IT, LI, LU,	NL, SE, MC, PT,
IE, SI, LT,	LV, FI	, RO, MK, C	CY, AL, TR, BG, CZ,	EE, HU, PL, SK, HR
CN 1535581	Α	20041013	CN 2004-10033347	20040402
PRIORITY APPLN. INFO.:			US 2003-460925P	P 20030407
OMUDD, COUDON (C)	*** ***	1 1 1 1 2 2 2 2 2 2	1	

OTHER SOURCE(S): MARPAT 141:320091

A microbicidal composition containing (a) at least one sulfur-containing s-triazine.

(b) at least one pyrithione metal salt, and (c) at least one addnl. microbicide selected from 2-alkyl-4-isothiazolin-3-ones and halopropynyl carbamates is disclosed.

ANSWER 5 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 5

ACCESSION NUMBER:

2004:794524 CAPLUS

DOCUMENT NUMBER:

141:282921

TITLE:

INVENTOR(S):

Synergistic microbiocidal composition Heer, Beat; Tiedtke, Gerhard; Warwick,

Eileen Fleck

PATENT ASSIGNEE(S):

Rohm and Haas Company, USA

SOURCE:

Eur. Pat. Appl., 21 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. APPLICATION NO. KIND DATE DATE \_\_\_\_\_ -----\_\_\_\_ -----A1 20040929 EP 2004-251466 20040315 EP 1462003 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, HR BR 2004000354 Α 20041228 BR 2004-354 20040315 Α ZA 2004002085 20040916 ZA 2004-2085 20040316 CN 1531848 Α 20040929 CN 2004-10030080 20040318 20041007 US 2004-803237 US 2004198785 A1 20040318 A2 20041021 JP 2004-89001 . 20040325 JP 2004292449 P 20030326 PRIORITY APPLN. INFO.: US 2003-458203P

AB A synergistic microbicidal composition contains: (a) at least one nonhalogenated 2-alkyl-4-isothiazolin-3-one selected from substituted and unsubstituted 2-(Cl-C4)alkyl-4-isothiazolin-3-ones; and (b) at least one of 2,2'-dithiobis(N-methylbenzamide) and 2-methylbenzisothiazolone.

L5 ANSWER 6 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 6

ACCESSION NUMBER: 2004:427579 CAPLUS

DOCUMENT NUMBER: 140:401758

TITLE: Stable aqueous dispersion of low-melting organic solid

biocides

INVENTOR(S):
Engler, Ernst; Tiedtke, Gerhard

PATENT ASSIGNEE(S): Rohm and Haas Company, USA SOURCE: Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	CENT	NO.		•	KINI	)	DATE			APPI	LICAT	I NOI	10.		D	ATE		
	EP	1421	<del></del> 852			A1	-	2004	0526		 EP 2	2003-	25698	30		2	0031	105	
		R:	AT,	•	CH,	•						, IT,				•	MC,	PT,	
			ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK		
	US	2004	1015	39		A1		2004	0527		US 2	2003-	70242	22		2	0031	105	
	BR	2003	0051	39		A		2004	0629		BR 2	2003-	5139			2	0031	114	
	CN	1502	238			Α		2004	0609		CN 2	2003-	10118	3002		2	0031	120	
	JΡ	2004	17580	00		A2		2004	0624		JP 2	2003-	3919:	LO .		2	0031	121	
PRIOR	(TI	APP	LN.	INFO	. :						US 2	2002-	42843	L4P		P 2	0021	122	
					·						US 2	2003-	44989	94P		P 2	0030	225	

AB An aqueous composition comprising 5-30% of at least one organic biocide, such as a

isothiazolone derivative, having a m.p.  $30-60^{\circ}$  and water solubility at 25° of <0.5 %, at least one inorg. filler, at least one surfactant and  $\leq 20\%$  organic solvent. The composition is stable with regard to agglomeration and phase separation for  $\geq 3$  mo at room temperature

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 7 OF 24 USPATFULL on STN

DUPLICATE 7

ACCESSION NUMBER:

2004:255255 USPATFULL

TITLE: INVENTOR(S):

Microbicidal composition

Heer, Beat, Grabs, SWITZERLAND
Tiedtke, Gerhard, Gams, SWITZERLAND

Warwick, Eileen Fleck, Lansdale, PA, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION: US 2004198785 A1 20041007 APPLICATION INFO.: US 2004-803237 A1 20040318 (10)

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 2003-458203P 20030326 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: Kenneth Crimaldi, Rohm and Haas Company, 100

Independence Mall West, Philadelphia, PA, 19106

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 675

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A microbicidal composition containing: (a) at least one non-halogenated AB 2-alkyl-4-isothiazolin-3-one selected from substituted and unsubstituted 2-(C.sub.1-C.sub.4)alkyl-4-isothiazolin-3-ones; and (b) at least one of

2,2'-dithiobis(N-methylbenzamide) and 2-methylbenzisothiazolone.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 8 OF 24 USPATFULL on STN

ACCESSION NUMBER: 2004:133003 USPATFULL

Aqueous dispersion of low-melting organic solids TITLE:

Engler, Ernst, Grabs, SWITZERLAND INVENTOR(S):

Tiedtke, Gerhard, Gams, SWITZERLAND

NUMBER KIND DATE \_\_\_\_\_\_ PATENT INFORMATION: US 2004101539 A1 20040527 APPLICATION INFO.: US 2003-702422 A1 20031105 (10)

> NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 2003-449894P 20030225 (60) US 2002-428414P 20021122 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: ROHM AND HAAS COMPANY, PATENT DEPARTMENT, 100

INDEPENDENCE MALL WEST, PHILADELPHIA, PA, 19106-2399

10 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 300

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aqueous composition comprising from 5% to 30% of at least one organic AΒ

compound having a melting point in a range from 30° C. to 60° C. and water solubility at 25° C. of less than 0.5%,

at least one inorganic filler, at least one surfactant and no more than

20% organic solvent. The composition is stable with regard to

agglomeration and phase separation for at least three months at room

temperature.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 9 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 8

ACCESSION NUMBER: 1999:111702 CAPLUS

DOCUMENT NUMBER: 130:164325

TITLE: Microbicidal cyclodextrin complexes with

isothiazolinone derivatives, provided with

water-soluble coating

Wimmer, Thomas; Tiedtke, Gerhard PATENT ASSIGNEE(S): wimmer, Thomas; Tiedtke, Germany
SOURCE: INVENTOR(S):

Eur. Pat. Appl., 5 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PA.	CENT	NO.			KIN	D	DATE			APP	LICAT	ION	NO.		D	ATE	
		8957	_			A2	_	1999			EP	1998-	1137	76		1	9980	723
	EΡ	8957	18			A3		1999	0616									
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	, IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	LT,	LV,	FI,	RO										
	DE	1973	4244		·	A1		1999	0211		DE	1997-	-1973	4244		.1	9970	807
	CA	2243	836			AA		1999	0207		CA	1998-	-2243	836		1	9980	717
	CN	1212	836			Α		1999	0407		CN	1998-	-1173	803		1	9980	806
	BR	9802	858			Α		2000	0118		BR	1998-	-2858	}		1	9980	806
	JP	1111	6411			A2		1999	0427		JP	1998-	2243	52		1	9980	807
PRIO	RIT	APE	LN.	INFO	.:						DE	1997-	1973	34244				
AB	The	e tit	le c	omple	exes	, su	ch a	s th	e Kai	thon	LX	comp	lex	of B	-cyc	lode	xtri	n,
																		coated

A) d complexes arte nondusting and, therefore not noxious to humans.

CAPLUS COPYRIGHT 2005 ACS on STN L5ANSWER 10 OF 24

ACCESSION NUMBER: 1999:419581 CAPLUS

DOCUMENT NUMBER: 131:78139

Kathon CG in cosmetics. Current state TITLE:

AUTHOR(S): Tiedtke, Gerhard

CORPORATE SOURCE: Rohm Haas European Operations, Frankfurt/Main,

D-60489, Germany

SOFW Journal (1999), 125(6), 30,32 SOURCE:

CODEN: SOFJEE; ISSN: 0942-7694

PUBLISHER: Verlag fuer Chemische Industrie H. Ziolkowsky

DOCUMENT TYPE: Journal; General Review

LANGUAGE: German

A review is given with no refs. on the preservative kathon CG in cosmetics including the topics international trial, stable prevalence rates and new monitoring structures, and producers seeking globally applicable preservatives.

T.5 ANSWER 11 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1998:696590 CAPLUS

DOCUMENT NUMBER: 130:87107

TITLE: Thermal and hydraulic measurement in the ITER QUELL

Experiments

AUTHOR(S): Hamada, K.; Takahashi, Y.; Koizumi, N.; Tsuji, H.;

Anghel, A.; Blau, B.; Fuchs, A.; Heer, B.;

Vecsey, G.; Smith, S.; Pourrahimi, S.; Zhelamskij, M.

CORPORATE SOURCE: Japan Atomic Energy Research Institute, Ibaraki,

801-1, Japan

SOURCE: Advances in Cryogenic Engineering (1998), 43(Pt. A),

197-204

·CODEN: ACYEAC; ISSN: 0065-2482

Plenum Publishing Corp. PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

In the engineering design activity for ITER, a test coil named QUench Expts. on Long Length (QUELL), using 91 m and 1/5-size ITER superconducting conductor, was fabricated by JAERI. The performance tests were carried out at the SULTAN facility in Switzerland where quench propagation, thermal and hydraulic characteristics were determined and development and test of new quench detection system were conducted. The thermal and hydraulic behavior was not known well. This conductor has a central channel to reduce the pressure drop. To study the thermal and hydraulic characteristic of the conductor, the pressure drop was measured at 5-13 K and 2-11 g/s, and the friction factor of the central channel was calculated In heat slug propagation, an inductive and resistive heater on the conductor was used and the velocity of the heat front and input energy are

estimated from the temperature change of conductor.

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 7

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2005 ACS on STN L5ANSWER 12 OF 24

ACCESSION NUMBER: 1997:785207 CAPLUS

DOCUMENT NUMBER: 128:67456

TITLE: The ITER-QUELL, a quench propagation experiment on

long length CICC with central channel

Anghel, A.; Takahashi, Y.; Smith, S.; Pourrahimi, S.; AUTHOR(S):

Zhelamskij, M.; Blau, B.; Fuchs, A.; Heer, B.

; Hamada, K.; Fujisaki, H.; Marinucci, C.; Vecsey, G.

Fusion Technology Division, EPFL-CRPP, Villigen, 5232, CORPORATE SOURCE:

Switz.

Fusion Technology 1996, Proceedings of the Symposium SOURCE:

on Fusion Technology, 19th, Lisbon, Sept. 16-20, 1996

(1997), Meeting Date 1996, Volume 1, 185-190. Editor(s): Varandas, C.; Serra, F. Elsevier:

Amsterdam, Neth. CODEN: 65KYAT

DOCUMENT TYPE: Conference LANGUAGE: English

QUELL exptl. results concerning critical current, current sharing temperature, quench propagation and thermohydraulic quench back are reported. A short description is given of the experiment followed by a detailed anal. of the quench propagation expts. An important correlation for the temperature margin,

operating current and time dependence of the normal zone length have been found.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2005 ACS on STN L5 ANSWER 13 OF 24

ACCESSION NUMBER: 1999:332941 CAPLUS

DOCUMENT NUMBER: 131:119724

TITLE: Environmentally acceptable recycling of masonry wastes

AUTHOR(S): Heer, B.; Schubert, P.

CORPORATE SOURCE: Institut fur Bauforschung der RWTH Aachen, Aachen, D -

52062, Germany

Internationale Baustofftagung, 13th, Weimar, Sept. SOURCE:

24-26, 1997 (1997), Volume 2, 2/1089-2/1107.

Editor(s): Finger, F. A.; Stark, J.

Bauhaus-Universitaet Weimar: Weimar, Germany.

CODEN: 67PSAG

DOCUMENT TYPE: Conference LANGUAGE: German

The environmental acceptability of recycling bricks, calcareous sandstone,

porous concrete, lightwt. concrete with expanded clay or pumice as aggregate, lightwt. lime-cement plaster, foamed glass-containing plaster,

lightwt. mortar, and thermally insulating plaster was evaluated. evaluation comprised heavy metals and their leachability. Only few

materials would require disposal in landfills.

REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

CAPLUS COPYRIGHT 2005 ACS on STN ANSWER 14 OF 24

ACCESSION NUMBER: 1995:781727 CAPLUS

DOCUMENT NUMBER: 124:25149

TITLE: Determination of prostate-specific antigens (PSA) in

serum and comparison of PSA tests with the new Stratus

reagent method

AUTHOR(S): Hilgenfeldt, J.; Heer, Birgit; Lochner,

Dagmar; Danninger, J.

CORPORATE SOURCE: Reha-Zentrum, Bundesanst. Arbeit, Bad Kissingen,

D-97688, Germany

SOURCE: Laboratoriumsmedizin (1995), 19(7/8), 354-7 CODEN: LABOD3; ISSN: 0342-3026

PUBLISHER: DOCUMENT TYPE: LANGUAGE:

Blackwell Journal German

Prostate-specific antigens (PSA) were determined in serum of a total of 234 samples from patients grouped according to age by Stratus PSA test and compared to enzymeimmunol. tests on ES 300 and IMX analyzers. The Stratus test correlated well with the IMX test. A significant increase in standard deviation was observed in the group of patients over 40. This indicates a general need for screening in men over 40.

ANSWER 15 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN L5

ACCESSION NUMBER:

1994:88557 CAPLUS

DOCUMENT NUMBER:

120:88557

TITLE:

Test of lepton-flavor conservation in  $\mu \rightarrow e$ 

conversion on titanium

AUTHOR(S):

Dohmen, C.; Groth, K. D.; Heer, B.;

Honecker, W.; Otter, G.; Steinruecken, B.; Wintz, P.;

Djordjadze, V.; Hofmann, J.; et al.

CORPORATE · SOURCE:

III. Phys. Inst. B, RWTH Aachen, Aachen, D-52056,

Germany

SOURCE:

Physics Letters B (1993), 317(4), 631-6

CODEN: PYLBAJ; ISSN: 0370-2693

DOCUMENT TYPE:

Journal

LANGUAGE: English

A search for  $\mu \rightarrow e$  conversion in muonic atoms is being performed at PSI with the SINDRUM II spectrometer. A first measurement on Ti gives upper limits on the branching ratios for the ground-state transitions of  $\Gamma(\mu\text{-Ti} \rightarrow \text{e-Tig.s.})/\Gamma(\mu\text{-Ti capture}) < 4.3 +$ 10-12 and  $\Gamma(\mu\text{-Ti} \rightarrow e\text{+Cag.s.})/\Gamma(\mu\text{-Ti capture}) <$ 4.3 + 10-12 (90% confidence). With the assumption of a giant resonance excitation of the Ca nucleus the limit on the total rate for  $\mu$ -  $\rightarrow$  e+ conversion is  $\Gamma(\mu$ -Ti  $\rightarrow$  $e+Ca*)/\Gamma(\mu-Ti capture) < 8.9 + 10-11.$ 

ANSWER 16 OF 24 USPATFULL on STN L5

ACCESSION NUMBER: 92:37953 USPATFULL

TITLE:

Anti-sapstain wood treatment

INVENTOR(S):

Hegarty, Bryan, Peymeinade, France

PATENT ASSIGNEE(S):

Rohm and Haas Company, Philadelphia, PA, United States

(U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 5112396		19920512	
APPLICATION INFO.:	US 1990-475613		19900205	(7)
DOCUMENT TYPE:	Utility			
FILE SEGMENT:	Granted			
PRIMARY EXAMINER:	Dixon, Jr., Willi	am R.		
ASSISTANT EXAMINER:	Bonner, Melissa			
LEGAL REPRESENTATIVE:	Fein, Michael B.			
NUMBER OF CLAIMS:	7			
EXEMPLARY CLAIM:	1			

LINE COUNT: 294

CAS INDEXING IS AVAILABLE FOR THIS PATENT. AB The use is disclosed of one or more of

- (a) a polyquaternary compound,
- (b) a thickening agent or dispersing agent,
- (c) a nonionic surfactant having from 3 to 12 alkylene oxide, preferably ethylene oxide, units,
- (d) a simple quaternary compound in an amount at least equal to the

amount of isothiazolone in the solution,

to prevent stripping of isothiazolone in an isothiazolone-containing solution used as an anti-sapstain agent in wood treatment, where the solution is recurrently contacted with wood.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 17 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 1990-240824 [32] WPIDS

DOC. NO. NON-CPI: N1990-186878 DOC. NO. CPI: C1990-104080

TITLE: Anti-sap stain treatment of wood - using isothiazolone

fungicide solution containing anti-stripping additive.

DERWENT CLASS: A25 A97 C03 D22 F09 P63 INVENTOR(S): HEGARTY, B M; HEGARTY, B

PATENT ASSIGNEE(S): (ROHM) ROHM & HAAS CO; (HEGA-I) HEGARTY B

COUNTRY COUNT: 23

PATENT INFORMATION:

PATENT NO	KII	ND DATE	WEEK	LA	P	G
EP 381482 R: AT BE CH			•		SE	
AU 9049037	Α	19900809	(199039)			
NO 9000413	Α	19900827	(199040)			
CA 2009075	Α	19900803	(199042)			
PT 93046	Α	19900831	(199043)			
FI 9000551'	Α	19900804	(199045)			
ZA 9000721	Α	19901031	(199049)			
BR 9000474	A	19910115	(199107)			
JP 03197404	A	19910828	(199141)			
AU 634745	В	19930304	(199316)			
EP 381482	В1	19931229	(199401)	EN	11	
R: AT BE CH	DE	DK ES FR	GB GR IT	LI LU	NL	SE
DE 69005468	E	19940210	(199407)			
ES 2062328	Т3					
NO 176953	В	19950320	(199516)			
PH 26818	Α	19921105	(199634)			
FI 101274	В1	19980529	(199828)			
JP 2871785	B2	19990317			7	
CA 2009075	С	20010417	(200128)	EN		

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 381482	Α	EP 1990-301025	19900131
ZA 9000721	A	ZA 1990-721	19900131
JP 03197404	A	JP 1990-24291	19900202
AU 634745	В	AU 1990-49037	19900202
EP 381482	- B1	EP 1990-301025	19900131
DE 69005468	B E	DE 1990-605468	19900131
		EP 1990-301025	19900131
ES 2062328	Т3	EP 1990-301025	19900131
NO 176953	В	NO 1990-413	19900130
PH 26818	A	PH 1990-39973	19900131
FI 101274	B1	FI 1990-551	19900202
JP 2871785	B2	JP 1990-24291	19900202
CA 2009075	С	CA 1990-2009075	19900201

## FILING DETAILS:

PATENT NO	KIND	PATENT NO

AU 634745 B Previous Publ. AU 9049037 E Based on DE 69005468 EP 381482 T3 Based on ES 2062328 EP 381482 NO 176953 B Previous Publ. NO 9000413 B1 Previous Publ. FI 101274 FI 9000551 JP 2871785 B2 Previous Publ. JP 03197404

PRIORITY APPLN. INFO: GB 1989-2449 19890203

AN 1990-240824 [32] WPIDS AB EP 381482 A UPAB: 19930928

Additives (I) are used to combat stripping of isothiazolone fungicides (II) from solns. used for anti-sap stain treatment of wood, i.e. to reduce the rate at which the concentration of (II) decreases as more and more pieces of wood are contacted with the solution (I) are polyquaternary cpds. (Ia), thickening or dispersing agents (Ib), nonionic surfactants (Ic) containing 3-12 alkylene oxide units, or simple quat. cpds. (Id), provided that the (Id):(II) ratio is at least 1:1.

(Ia) are pref. quaternised polyamines, polyamine ethers or polyvinylpyrrolidones, polyquaternary ammonium polymers or cationic polymers based on acrylates. (Ib) are pref. water-soluble or water-dispersible polymers derived from (meth)acrylic acid and/or (meth)acrylate esters, vinyl monomers and/or glycol or ether monomers. @ 0/0

ABEQ EP 381482 B UPAB: 19940217

The use of an isothiazolone-containing solution of one or more of (a) a polyquaternary compound based on either polyamine or polyamine ether, polyvinyl pyrrolidione, polyquaternary ammonium polymer or cationic copolymer based on acrylates, (b) a waer-soluble and/or water-dispersible polymer comprising either homopolymer(s) or copolymer(s) of (meth)acrylic acid(s) and/or esters(s), vinyl homopolymer(s) and/or copolymer(s), and/or polymer(s) based on glycol monomer(s) or ether monomer(s), (c) a nonionic surfactant having from 3 to 12 alkylene oxide, preferably ethylene oxide, units, (d) a simple quaternary compound comprising ammonium halide(s) of the formulae (I) or (II), wher Ph is C6H5 or C6H4R, R is H or (C1-C3)alkyl, R2 is (C1-C3)alkyl, R' is (C8-C18)alkyl, and X is halogen at a ratio to isothiazolone of from 1:1 to 5:1, preferably 3.5:1, as an agent for combating stripping of the isothiazolone from said solution when it is to be used as an anti-sapstain treatment composition in recurrent contact with wood. Dwg. 0/0

L5 ANSWER 18 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 1

TITLE:

1980-86529C [49] WPIDS

Pressure forming piston for cartridges production from plastic - fitted with an outward curved piston forming

head and piston walls with sealing devices as well as

inserted pressure plate.

DERWENT CLASS:

A32 A95 K04 Q34

INVENTOR(S):

EIDNER, K; GATZEN, P; TIEDTKE, G (SCHI-N) SCHIEFERDECKER GMBH

PATENT ASSIGNEE(S): COUNTRY COUNT:

1

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG
DE 2920915 A 19801127 (198049)\*

PRIORITY APPLN. INFO: DE 1979-2920915 19790523

AN 1980-86529C [49] WPIDS

AB DE 2920915 A UPAB: 19930902

Pressure forming piston used in a hollow cylindrical container for plastic materials especially for cartridges with a piston head curved outwards and a piston wall fitted with a ring shaped sealing lip in the area leading to

the piston head and also fitted with several ring shaped projections on its outer surface.

A pressure plate curved in the opposite direction to the piston head is inserted into the interior of the pressure forming piston adjoining with its edge of the area of the crossover between piston head and piston wall. The pressure plate is fitted with >=1 stop cam projecting towards the piston head.

L5ANSWER 19 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1980:445489 CAPLUS

DOCUMENT NUMBER: 93:45489

TITLE: Ring-opening carbonylation of the spiro[2.4]hepta-4,6-

diene system with tetracarbonylnickel

AUTHOR(S): Eilbracht, Peter; Mayser, Ulrich; Tiedtke,

Gerhard

CORPORATE SOURCE: Inst. Org. Chem. Biochem., Tech. Hochsch. Darmstadt,

Darmstadt, D-6100, Fed. Rep. Ger.

SOURCE: Chemische Berichte (1980), 113(4), 1420-30

CODEN: CHBEAM; ISSN: 0009-2940

DOCUMENT TYPE: Journal LANGUAGE: German

GI For diagram(s), see printed CA Issue.

AB Ni(CO)4-induced opening of the 3-membered ring in spiro[2.4]hepta-4,6diene is directed by Me and vinyl substituents. A Me group at C(1) hinders, and a vinyl group enhances, opening of the adjacent 3-membered ring C-C bond. The products are  $\sigma$ -alkyl- and  $\sigma$ -acyl- $\pi$ -

cyclopentadienyl complexes, e.g., I, and dinuclear systems, e.g., II.  $\mu$ -[1,5-di( $\eta$ 5-cyclopentadienyl)-3-pentanone] ligand in II is formed

by carbonylation and coupling of 2 spiroheptadiene units.

ANSWER 20 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

1980:181345 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 92:181345

TITLE: Ring-opening reactions of spiro[2.4]hepta-4,6-diene

and spiro[4.4]nona-1,3-diene with Co2(CO)8; a facile

access to dicarbonyl-n5vinylcyclopentadienylcobalt

AUTHOR(S): Eilbracht, Peter; Dahler, Peter; Tiedtke,

Gerhard

CORPORATE SOURCE: Inst. Org. Chem. Biochem., Tech. Hochsch. Darmstadt,

Darmstadt, D-6100, Fed. Rep. Ger.

SOURCE: Journal of Organometallic Chemistry (1980), 185(2),

C25-C28

CODEN: JORCAI; ISSN: 0022-328X

DOCUMENT TYPE: Journal LANGUAGE: English

GI For diagram(s), see printed CA Issue.

AB Spiro[2.4]hepta-4,6-diene and spiro[4.4]nona-1,3-diene both react with Co2(CO)8, to give substituted dicarbonyl-n5-cyclopentadienylcobalt complexes (e.g. I, II, R = Et, vinyl) by disproportionation, coupling, or

recyclization of the ring-opened intermediates.

ANSWER 21 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 1979-Н9884В [38] WPIDS

TITLE: Cartridge for separate ingredients - has cup-shaped main piston containing one ingredient and auxiliary piston

which is slidable to produce mixing of ingredients.

DERWENT CLASS: Q34

EIDNER, K; GATZEN, P; TIEDTKE, G INVENTOR(S): PATENT ASSIGNEE(S): (SCHI-N) SCHIEFERDECKER GMBH

COUNTRY COUNT: 1 PATENT INFORMATION:

> PATENT NO KIND DATE WEEK LA PG

PRIORITY APPLN. INFO: DE 1978-2809646 19780306

1979-Н9884В [38] WPIDS ΑN 2809646 A UPAB: 19930901 AB

> The cartridge contains a number of separate ingredients, which after mixing together are force out of the cylindrical body by a piston and through a nozzle. The piston accommodates one of the ingredients and is cup-shaped, having a port in its crown which can be sealed.

An auxiliary piston inside the main piston forms a seal as it slides in it until it encounters the crown. Further movement of the auxiliary piston moves the main piston so as to extrude the mixture of the material initially inside the piston and that inside the main part of the cartridge.

ANSWER 22 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 9 1.5

1974:422513 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 81:22513

Regulatory and physicochemical properties of two TITLE:

isoenzymes of malate dehydrogenase from

Schizosaccharomyces pombe

Flury, Urs; Heer, Beat; Fiechter, Armin AUTHOR(S):

Inst. Microbiol., Swiss Fed. Inst. Technol., Zurich, CORPORATE SOURCE:

Switz.

Biochimica et Biophysica Acta (1974), 341(2), 465-83 SOURCE:

CODEN: BBACAQ; ISSN: 0006-3002

DOCUMENT TYPE: Journal English LANGUAGE:

In S. pombe 2 isoenzymes of malate dehydrogenase were found which differ markedly in their response to glucose. One isoenzyme is synthesized only in glucose-repressed cells and disappears during respiratory derepression. The synthesis of the other form starts after glucose has been reduced by assimilation to a concentration of .apprx.1.0 g/l. Fully derepressed cells contain exclusively this second isoenzymic form, which is rapidly

inactivated after addition of glucose, probably by an enzymic-catalyzed chemical

modification. Inhibition of derepression by antibiotics indicates that this isoenzyme is synthesized by cytoplasmic and not mitochondrial ribosomes. Both isoenzymes were purified 600-fold with about the same yield to electrophoretic homogeneity. Three mg of pure enzyme were isolated from glucose-repressed as well as derepressed cells of this fission yeast. Thus, the intracellular concentration of the enzymes is about

same in both physiol. states. The glucose-repressible isoenzyme is therefore 20-fold as activeas the isoenzyme synthesized in the presence of glucose. Both isoenzymes possess a mol. weight of 60,000, are composed of 2 subunits identical in mol. weight and show the same sensitivity to inhibition by high concns. of oxaloacetate, corresponding to the cytoplasmic forms of malate dehydrogenase from mammalian cells. The apparent Michaelis consts., and the pH and temperature optima are similar for both forms. isoenzymes differ in their isoelec. points and their amino acid compns.

ANSWER 23 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 10

1974:460667 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 81:60667

the

TITLE: Isoenzyme pattern of malate dehydrogenase during

respiratory derepression in Schizosaccharomyces pombe

AUTHOR(S):

Flury, Urs; Heer, Beat; Fiechter, Armin Mikrobiol. Inst., Eidg. Tech. Hochsch., Zurich, Switz. CORPORATE SOURCE:

SOURCE: Archives of Microbiology (1974), 97(2), 141-8

CODEN: AMICCW; ISSN: 0302-8933

DOCUMENT TYPE: Journal LANGUAGE: English AB One isoenzyme of malate dehydrogenase with an isoelectric point of 6.4 was found in glucose-repressed cells of S. pombe. During respiratory derepression the activity of this isoenzyme decreased rapidly in vivo. the course of this inactivation 2 new forms of malate dehydrogenase with isoelectric points of 6.0 and 5.7 appeared. These 2 enzymic forms disappeared 4 hr after the exhaustion of glucose; probably they are degradation products of the isoenzyme present in glucose-repressed cells. Fully derepressed cells of this fission yeast contained 1 isoenzyme of malate dehydrogenase with an isoelectric point of 5.3. The synthesis of this isoenzyme was initiated at glucose concns. <1.5 g/l.

ANSWER 24 OF 24 KOSMET COPYRIGHT 2005 IFSCC on STN L5

23728 KOSMET ACCESSION NUMBER:

FILE SEGMENT: scientific, technical

TITLE: KATHON CG - CURRENT STATUS OF USE IN COSMETICS

KATHON CG - AKTUELLER STAND BEIM EINSATZ IN KOSMETIKA

AUTHOR: TIEDTKE G (ROHM AND HAAS EUROPEAN OPERATIONS, IN

DER KRON 4, 60489 FRANKFURT, GERMANY)

SOURCE: SOFW JOURNAL, 125 (6), 30-32

German

DOCUMENT TYPE: General review

LANGUAGE:

ΑN 23728 KOSMET FS scientific, technical

ANSWER 1 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 1 L5

ACCESSION NUMBER: 2005:471696 CAPLUS

DOCUMENT NUMBER: 143:12933

TITLE: Formaldehyde releaser and process for treating aqueous

INVENTOR(S): Felder, Patrick Thomas; Tiedtke, Gerhard

PATENT ASSIGNEE(S): Switz.

SOURCE: U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA?	ΓENT	NO.			KIN	D	DATE			APPL	ICAT	ION	NO.		D	ATE	
						-											
US	2005	1159	10		A1		2005	0602	1	US 2	004-	9368	39		2	0040	909
CA	2488	015			AA		2005	0602		CA 2	004-	2488	015		2	0041	118
EP	1537	782			A1		2005	0608		EP 2	004-	2572	17		2	0041	120
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	PL,	SK,
		HR,	IS,	YU													

JP 2005163045 20050623 JP 2004-348002 20041201 Α2 PRIORITY APPLN. INFO.: US 2003-526229P P 20031202

The invention is directed to a stable urea formaldehyde composition that, when combined with one or more biocides including isothiazolones, slowly releases low levels of formaldehyde with low to no odor.

ANSWER 2 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 2

ACCESSION NUMBER: 2004:825132 CAPLUS

DOCUMENT NUMBER: 141:320093

TITLE: Microbicidal composition

INVENTOR(S): Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

Martin

PATENT ASSIGNEE(S): Switz.

U.S. Pat. Appl. Publ., 4 pp. SOURCE:

CODEN: USXXCO

DOCUMENT TYPE: Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ ---------\_\_\_\_\_ -----20041007 US 2004-812040 A1 US 2004198729 20040329 20041104 JP 2004-82174 JP 2004307482 A2 20040322 BR 2004000788 20050628 BR 2004-788 Α 20040326 EP 1468608 A2 20041020 A3 20041208 EP 2004-251954 20040401 . EP 1468608 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, HR CN 2004-10033348 20040402 CN 1535582 Α 20041013 PRIORITY APPLN. INFO.: US 2003-460948P P 20030407 OTHER SOURCE(S): MARPAT 141:320093 A microbicidal composition containing: (a) at least one 2-alkyl-4-isothiazolin-3one; (b) at least one halopropynyl carbamate; and (c) at least one

sulfur-containing s-triazine.

L5 ANSWER 3 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 3

ACCESSION NUMBER: 2004:825128 CAPLUS

DOCUMENT NUMBER: 141:320092

TITLE: Microbicidal composition

INVENTOR(S): Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

Martin

PATENT ASSIGNEE(S): Switz.

SOURCE: U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004198714	A1	20041007	US 2004-812127	20040329
JP 2004307483	A2	20041104	JP 2004-82195	20040322
BR 2004000786	Α	20050628	BR 2004-786	20040326
EP 1468607	A2	20041020	EP 2004-251964	20040401
EP 1468607	A3	20041215		
R. AT BE CH	ות את ו	C FC FR C	ER OR THE LITE NIL	SE MC DT

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, HR CN 1535583 A 20041013 CN 2004-10033349 20040402 PRIORITY APPLN. INFO.: US 2003-460923P P 20030407

AB A microbicidal composition containing: (a) at least one sulfur-containing s-triazine;

and (b) at least one pyrithione metal salt is disclosed.

L5 ANSWER 4 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 4

ACCESSION NUMBER: 2004:825127 CAPLUS

DOCUMENT NUMBER: 141:320091

TITLE: Microbicidal composition

INVENTOR(S): Heer, Beat; Tiedtke, Gerhard; Hegarty, Bryan

Martin Switz.

PATENT ASSIGNEE(S): Swit

SOURCE: U.S. Pat. Appl. Publ., 4 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004198713	A1	20041007	US 2004-811518	20040329
JP 2004315507	A2	20041111	JP 2004-82164	20040322
BR 2004000787	Α	20050628	BR 2004-787	20040326

20040401 EP 1466526 A2 20041013 EP 2004-251945 A3 20041124 EP 1466526 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, HR CN 1535581 Α 20041013 CN 2004-10033347 20040402 US 2003-460925P P 20030407 PRIORITY APPLN. INFO.: OTHER SOURCE(S): MARPAT 141:320091 A microbicidal composition containing (a) at least one sulfur-containing s-triazine, (b) at least one pyrithione metal salt, and (c) at least one addnl. microbicide selected from 2-alkyl-4-isothiazolin-3-ones and halopropynyl carbamates is disclosed. ANSWER 5 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 5 L5 ACCESSION NUMBER: 2004:794524 CAPLUS DOCUMENT NUMBER: 141:282921 TITLE: Synergistic microbiocidal composition Heer, Beat; Tiedtke, Gerhard; Warwick, INVENTOR(S): Eileen Fleck Rohm and Haas Company, USA PATENT ASSIGNEE(S): Eur. Pat. Appl., 21 pp. SOURCE: CODEN: EPXXDW DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. PATENT NO. KIND DATE DATE \_\_\_\_\_ -----20040929 EP 2004-251466 EP 1462003 A1 20040315 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, HR A 20041228 A 20040916 BR 2004-354 20040315 BR 2004000354 ZA 2004-2085 20040316 ZA 2004002085 20040929 CN 2004-10030080 20040318 CN 1531848 Α 20041007 US 2004-803237 20040318 US 2004198785 A1 JP 2004292449 A2 20041021 JP 2004-89001 P 20030326 US 2003-458203P PRIORITY APPLN. INFO.: A synergistic microbicidal composition contains: (a) at least one nonhalogenated 2-alkyl-4-isothiazolin-3-one selected from substituted and unsubstituted 2-(C1-C4)alkyl-4-isothiazolin-3-ones; and (b) at least one of 2,2'-dithiobis(N-methylbenzamide) and 2-methylbenzisothiazolone. ANSWER 6 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 6 ACCESSION NUMBER: 2004:427579 CAPLUS DOCUMENT NUMBER: 140:401758 TITLE: Stable aqueous dispersion of low-melting organic solid biocides INVENTOR(S): Engler, Ernst; Tiedtke, Gerhard PATENT ASSIGNEE(S): Rohm and Haas Company, USA Eur. Pat. Appl., 9 pp. SOURCE: CODEN: EPXXDW DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PA:	CENT	NO.			KIN	D	DATE		API	PLICAT	CION	NO.		DZ	ATE	
						-										
EΡ	1421	852			A1		2004	0526	EΡ	2003-	-2569	80		20	0031	105
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB, GI	R, IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY, AI	L, TR,	BG,	CZ,	EE,	HU,	SK	
US	2004	1015	39		A1		2004	0527	US	2003-	-7024	22		2	0031	105
BR	2003	0051	39		Α		2004	0629	BR	2003-	-5139			20	0031	114
CN	1502	238			Α		2004	0609	CN	2003-	-1011	8002		20	0031	120

 

 JP 2003-391910
 20031121

 US 2002-428414P
 P 20021122

 US 2003-449894P
 P 20030225

 JP 2004175800 A2 20040624 PRIORITY APPLN. INFO.:

An aqueous composition comprising 5-30% of at least one organic biocide, such AB as a

isothiazolone derivative, having a m.p. 30-60° and water solubility at 25° of <0.5 %, at least one inorg. filler, at least one surfactant and ≤20% organic solvent. The composition is stable with regard to agglomeration and phase separation for ≥3 mo at room temperature

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 7 OF 24 USPATFULL on STN DUPLICATE 7

ACCESSION NUMBER: 2004:255255 USPATFULL Microbicidal composition TITLE:

Heer, Beat, Grabs, SWITZERLAND INVENTOR(S):

Tiedtke, Gerhard, Gams, SWITZERLAND

Warwick, Eileen Fleck, Lansdale, PA, UNITED STATES

NUMBER KIND DATE -----PATENT INFORMATION: US 2004198785 A1 20041007 APPLICATION INFO.: US 2004-803237 A1 20040318 (10) APPLICATION INFO.:

NUMBER DATE \_\_\_\_\_

PRIORITY INFORMATION: US 2003-458203P 20030326 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: Kenneth Crimaldi, Rohm and Haas Company, 100

Independence Mall West, Philadelphia, PA, 19106

NUMBER OF CLAIMS: NUMBER OF CLAIM: 1 LINE COUNT: 675

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A microbicidal composition containing: (a) at least one non-halogenated 2-alkyl-4-isothiazolin-3-one selected from substituted and unsubstituted 2-(C.sub.1-C.sub.4)alkyl-4-isothiazolin-3-ones; and (b) at least one of

2,2'-dithiobis(N-methylbenzamide) and 2-methylbenzisothiazolone.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 8 OF 24 USPATFULL on STN

ACCESSION NUMBER: 2004:133003 USPATFULL

Aqueous dispersion of low-melting organic solids TITLE:

Engler, Ernst, Grabs, SWITZERLAND INVENTOR(S): Tiedtke, Gerhard, Gams, SWITZERLAND

NUMBER KIND DATE \_\_\_\_\_\_

US 2004101539 A1 20040527 US 2003-702422 A1 20031105 (10) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE US 2003-449894P 20030225 (60) US 2002-428414P 20021122 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

ROHM AND HAAS COMPANY, PATENT DEPARTMENT, 100 LEGAL REPRESENTATIVE:

INDEPENDENCE MALL WEST, PHILADELPHIA, PA, 19106-2399

NUMBER OF CLAIMS: 10

EXEMPLARY CLAIM: 1 LINE COUNT: 300

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB An aqueous composition comprising from 5% to 30% of at least one organic compound having a melting point in a range from 30° C. to 60° C. and water solubility at 25° C. of less than 0.5%, at least one inorganic filler, at least one surfactant and no more than 20% organic solvent. The composition is stable with regard to agglomeration and phase separation for at least three months at room temperature.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 9 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 8

ACCESSION NUMBER: 1999:111702 CAPLUS

DOCUMENT NUMBER: 130:164325

TITLE: Microbicidal cyclodextrin complexes with

isothiazolinone derivatives, provided with

water-soluble coating

INVENTOR(S): Wimmer, Thomas; Tiedtke, Gerhard

PATENT ASSIGNEE(S): Wacker-Chemie Gmbh, Germany

SOURCE: Eur. Pat. Appl., 5 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.			KIND DATE				APPLICATION NO.					DATE				
	8957				A2		1999			EP :	1998-	1137	76		1	9980	723
EP	8957 R:	AT,	BE,	CH,	A3 DE,	DK,	1999 ES,	FR,	GB,	GR,	, IT,	LI,	LU,	NL,	SE,	MC,	PT,
		IE,	SI,	LT,	LV,	FI,	RO										
DE	1973	4244			A1		1999	0211		DE :	1997-	1973	4244		1	9970	807
CA	2243	836			AA		1999	0207	(	CA :	1998-	2243	836		1	9980	717
CN	1212	836			Α		1999	0407	1	CN :	1998-	1173	03		1	9980	806
BR	9802	858			Α		2000	0118		BR :	1998-	2858			1	9980	806
JP	1111	6411			A2		1999	0427		JP :	1998-	2243	52		1	9980	807
PRIORITY	APP	LN.	INFO	.:						DE :	1997-	1973	4244	1	A 1	9970	807

AB The title complexes, such as the Kathon LX complex of  $\beta$ -cyclodextrin, are coated with PVA, gelatin or other water-soluble material. The coated complexes arte nondusting and, therefore not noxious to humans.

L5 ANSWER 10 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1999:419581 CAPLUS

DOCUMENT NUMBER: 131:78139

TITLE: Kathon CG in cosmetics. Current state

AUTHOR(S): Tiedtke, Gerhard

CORPORATE SOURCE: Rohm Haas European Operations, Frankfurt/Main,

D-60489, Germany

SOURCE: SOFW Journal (1999), 125(6), 30,32

CODEN: SOFJEE; ISSN: 0942-7694

PUBLISHER: Verlag fuer Chemische Industrie H. Ziolkowsky

DOCUMENT TYPE: Journal; General Review

LANGUAGE: German

AB A review is given with no refs. on the preservative kathon CG in cosmetics including the topics international trial, stable prevalence rates and new monitoring structures, and producers seeking globally applicable preservatives.

L5 ANSWER 11 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1998:696590 CAPLUS

DOCUMENT NUMBER: 130:87107

TITLE: Thermal and hydraulic measurement in the ITER QUELL

Experiments

AUTHOR(S): Hamada, K.; Takahashi, Y.; Koizumi, N.; Tsuji, H.;

Anghel, A.; Blau, B.; Fuchs, A.; Heer, B.;

Vecsey, G.; Smith, S.; Pourrahimi, S.; Zhelamskij, M.

CORPORATE SOURCE:

Japan Atomic Energy Research Institute, Ibaraki,

801-1, Japan

SOURCE: Advances in Cryogenic Engineering (1998), 43(Pt. A),

197-204

CODEN: ACYEAC; ISSN: 0065-2482

PUBLISHER: Plenum Publishing Corp.

DOCUMENT TYPE:

Journal

LANGUAGE:

English

In the engineering design activity for ITER, a test coil named QUench Expts. on Long Length (QUELL), using 91 m and 1/5-size ITER superconducting conductor, was fabricated by JAERI. The performance tests were carried out at the SULTAN facility in Switzerland where quench propagation, thermal and hydraulic characteristics were determined and development and test of new quench detection system were conducted. The thermal and hydraulic behavior was not known well. This conductor has a central channel to reduce the pressure drop. To study the thermal and hydraulic characteristic of the conductor, the pressure drop was measured at 5-13 K and 2-11 g/s, and the friction factor of the central channel was calculated In heat slug propagation, an inductive and resistive heater on the conductor was used and the velocity of the heat front and input energy are

REFERENCE COUNT:

estimated from the temperature change of conductor. THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 12 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN L5

ACCESSION NUMBER:

1997:785207 CAPLUS 128:67456

DOCUMENT NUMBER: TITLE:

The ITER-QUELL, a quench propagation experiment on

long length CICC with central channel

AUTHOR(S):

Anghel, A.; Takahashi, Y.; Smith, S.; Pourrahimi, S.;

Zhelamskij, M.; Blau, B.; Fuchs, A.; Heer, B.

; Hamada, K.; Fujisaki, H.; Marinucci, C.; Vecsey, G. Fusion Technology Division, EPFL-CRPP, Villigen, 5232,

Switz.

SOURCE:

Fusion Technology 1996, Proceedings of the Symposium

on Fusion Technology, 19th, Lisbon, Sept. 16-20, 1996 (1997), Meeting Date 1996, Volume 1, 185-190. Editor(s): Varandas, C.; Serra, F. Elsevier:

Amsterdam, Neth. CODEN: 65KYAT Conference

DOCUMENT TYPE:

CORPORATE SOURCE:

LANGUAGE: English

QUELL exptl. results concerning critical current, current sharing temperature, quench propagation and thermohydraulic quench back are reported. A short description is given of the experiment followed by a detailed anal. of the quench propagation expts. An important correlation for the temperature margin, operating current and time dependence of the normal zone length have been found.

REFERENCE COUNT:

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 13 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1999:332941 CAPLUS

DOCUMENT NUMBER:

131:119724

TITLE: AUTHOR(S): Environmentally acceptable recycling of masonry wastes

Heer, B.; Schubert, P.

CORPORATE SOURCE:

Institut fur Bauforschung der RWTH Aachen, Aachen, D -

52062, Germany

SOURCE:

Internationale Baustofftagung, 13th, Weimar, Sept. 24-26, 1997 (1997), Volume 2, 2/1089-2/1107. Editor(s): Finger, F. A.; Stark, J.

Bauhaus-Universitaet Weimar: Weimar, Germany.

CODEN: 67PSAG

DOCUMENT TYPE:

Conference

LANGUAGE: German

The environmental acceptability of recycling bricks, calcareous sandstone, porous concrete, lightwt. concrete with expanded clay or pumice as aggregate, lightwt. lime-cement plaster, foamed glass-containing plaster, lightwt. mortar, and thermally insulating plaster was evaluated. The evaluation comprised heavy metals and their leachability. Only few materials would require disposal in landfills.

REFERENCE COUNT: 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 14 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1995:781727 CAPLUS

DOCUMENT NUMBER: 124:25149

TITLE: Determination of prostate-specific antigens (PSA) in

serum and comparison of PSA tests with the new Stratus

reagent method

AUTHOR(S): Hilgenfeldt, J.; Heer, Birgit; Lochner,

Dagmar; Danninger, J.

CORPORATE SOURCE: Reha-Zentrum, Bundesanst. Arbeit, Bad Kissingen,

D-97688, Germany

SOURCE: Laboratoriumsmedizin (1995), 19(7/8), 354-7

CODEN: LABOD3; ISSN: 0342-3026

PUBLISHER: Blackwell DOCUMENT TYPE: Journal LANGUAGE: German

AB Prostate-specific antigens (PSA) were determined in serum of a total of 234 samples from patients grouped according to age by Stratus PSA test and compared to enzymeimmunol. tests on ES 300 and IMX analyzers. The Stratus test correlated well with the IMX test. A significant increase in standard deviation was observed in the group of patients over 40. This indicates a general need for screening in men over 40.

L5 ANSWER 15 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1994:88557 CAPLUS

DOCUMENT NUMBER: 120:88557

TITLE: Test of lepton-flavor conservation in  $\mu \rightarrow e$ 

conversion on titanium

AUTHOR(S): Dohmen, C.; Groth, K. D.; Heer, B.;

Honecker, W.; Otter, G.; Steinruecken, B.; Wintz, P.;

Djordjadze, V.; Hofmann, J.; et al.

CORPORATE SOURCE: III. Phys. Inst. B, RWTH Aachen, Aachen, D-52056,

Germany

SOURCE: Physics Letters B (1993), 317(4), 631-6

CODEN: PYLBAJ; ISSN: 0370-2693

DOCUMENT TYPE: Journal LANGUAGE: English

AB A search for  $\mu \to e$  conversion in muonic atoms is being performed at PSI with the SINDRUM II spectrometer. A first measurement on Ti gives upper limits on the branching ratios for the ground-state transitions of  $\Gamma(\mu\text{-Ti} \to e\text{-Tig.s.})/\Gamma(\mu\text{-Ti capture}) < 4.3$ 

10-12 and  $\Gamma(\mu\text{-Ti} \rightarrow \text{e+Cag.'s.})/\Gamma(\mu\text{-Ti capture}) <$ 

4.3 + 10-12 (90% confidence). With the assumption of a giant

resonance excitation of the Ca nucleus the limit on the total rate for  $\mu \rightarrow$  e+ conversion is  $\Gamma(\mu-\text{Ti}$   $\rightarrow$ 

 $e+Ca*)/\Gamma(\mu-Ti capture) < 8.9 + 10-11.$ 

L5 ANSWER 16 OF 24 USPATFULL on STN

ACCESSION NUMBER: 92:37953 USPATFULL

TITLE: Anti-sapstain wood treatment

INVENTOR(S): Hegarty, Bryan, Peymeinade, France

PATENT ASSIGNEE(S): Rohm and Haas Company, Philadelphia, PA, United States

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5112396 19920512 APPLICATION INFO.: US 1990-475613 19900205 (7)

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Dixon, Jr., William R.

ASSISTANT EXAMINER: Bonner, Melissa LEGAL REPRESENTATIVE: Fein, Michael B.

NUMBER OF CLAIMS: 7
EXEMPLARY CLAIM: 1
LINE COUNT: 294

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The use is disclosed of one or more of

- (a) a polyquaternary compound,
- (b) a thickening agent or dispersing agent,
- (c) a nonionic surfactant having from 3 to 12 alkylene oxide, preferably ethylene oxide, units,
- (d) a simple quaternary compound in an amount at least equal to the amount of isothiazolone in the solution,

to prevent stripping of isothiazolone in an isothiazolone-containing solution used as an anti-sapstain agent in wood treatment, where the solution is recurrently contacted with wood.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 17 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER: 1990-240824 [32] WPIDS

DOC. NO. NON-CPI: N1990-186878 DOC. NO. CPI: C1990-104080

TITLE: Anti-sap stain treatment of wood - using isothiazolone

fungicide solution containing anti-stripping additive.

DERWENT CLASS: A25 A97 C03 D22 F09 P63 INVENTOR(S): HEGARTY, B M; HEGARTY, B

PATENT ASSIGNEE(S): (ROHM) ROHM & HAAS CO; (HEGA-I) HEGARTY B

COUNTRY COUNT: 23

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG
EP 381482 R: AT BE CH	A 19900808 DE ES FR GB		U NL	SE
AU 9049037				
NO 9000413	A 19900827	(199040)		
CA 2009075	A 19900803	(199042)		•
PT 93046				
FI 9000551	A 19900804	(199045)		
ZA 9000721	A 19901031	(199049)		
BR 9000474	· -	,		
JP 03197404				
AU 634745				
EP 381482	B1 19931229	(199401)	EN	11
	DE DK ES FR		'I TA	NL SE
DE 69005468				
ES 2062328				•
NO 176953				
PH 26818				
FI 101274		•		
JP 2871785				7
CA 2009075	C 20010417	(200128)	EN	

PAT	TENT NO	KIND	APPLICATION	DATE
EP	381482	A	EP 1990-301025	19900131
ZA	9000721	A	ZA 1990-721	19900131
JP	03197404	A	JP 1990-24291	19900202
ΑU	634745	В	AU 1990-49037	19900202
EΡ	381482	B1	EP 1990-301025	19900131
DE	69005468	E	DE 1990-605468	19900131
			EP 1990-301025	19900131
ES	2062328	T3	EP 1990-301025	19900131
NO	176953	В	NO 1990-413	19900130
PH	26818	A	PH 1990-39973	19900131
FΙ	101274	B1	FI 1990-551	19900202
JΡ	2871785	B2	JP 1990-24291	19900202
CA	2009075	С	CA 1990-2009075	19900201

## FILING DETAILS:

PATENT NO	KIND	)	PATENT NO
AU 634745	B Previous	Publ. A	AU 9049037
DE 69005468	E Based on	. E	EP 381482
ES 2062328	T3 Based on	E	EP 381482
NO 176953	B Previous	Publ. N	NO 9000413
FI 101274	B1 Previous	Publ. F	FI 9000551
JP 2871785	B2 Previous	Publ. 3	JP 03197404

PRIORITY APPLN. INFO: GB 1989-2449

19890203

AN 1990-240824 [32] WPIDS

AB EP 381482 A UPAB: 19930928

Additives (I) are used to combat stripping of isothiazolone fungicides (II) from solns. used for anti-sap stain treatment of wood, i.e. to reduce the rate at which the concentration of (II) decreases as more and more pieces of wood are contacted with the solution (I) are polyquaternary cpds. (Ia), thickening or dispersing agents (Ib), nonionic surfactants (Ic) containing 3-12 alkylene oxide units, or simple quat. cpds. (Id), provided that the (Id):(II) ratio is at least 1:1.

(Ia) are pref. quaternised polyamines, polyamine ethers or polyvinylpyrrolidones, polyquaternary ammonium polymers or cationic polymers based on acrylates. (Ib) are pref. water-soluble or water-dispersible polymers derived from (meth)acrylic acid and/or (meth)acrylate esters, vinyl monomers and/or glycol or ether monomers. @ 0/0

ABEQ EP 381482 B UPAB: 19940217

The use of an isothiazolone-containing solution of one or more of (a) a polyquaternary compound based on either polyamine or polyamine ether, polyvinyl pyrrolidione, polyquaternary ammonium polymer or cationic copolymer based on acrylates, (b) a waer-soluble and/or water-dispersible polymer comprising either homopolymer(s) or copolymer(s) of (meth)acrylic acid(s) and/or esters(s), vinyl homopolymer(s) and/or copolymer(s), and/or polymer(s) based on glycol monomer(s) or ether monomer(s), (c) a nonionic surfactant having from 3 to 12 alkylene oxide, preferably ethylene oxide, units, (d) a simple quaternary compound comprising ammonium halide(s) of the formulae (I) or (II), wher Ph is C6H5 or C6H4R, R is H or (C1-C3)alkyl, R2 is (C1-C3)alkyl, R' is (C8-C18)alkyl, and X is halogen at a ratio to isothiazolone of from 1:1 to 5:1, preferably 3.5:1, as an agent for combating stripping of the isothiazolone from said solution when it is to be used as an anti-sapstain treatment composition in recurrent contact with wood.

Dwg. 0/0

L5 ANSWER 18 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN ACCESSION NUMBER: 1980-86529C [49] WPIDS
TITLE: Pressure forming piston for cartridges production from

plastic - fitted with an outward curved piston forming head and piston walls with sealing devices as well as

inserted pressure plate.

DERWENT CLASS:

A32 A95 K04 Q34

INVENTOR(S):
PATENT ASSIGNEE(S):

EIDNER, K; GATZEN, P; TIEDTKE, G

COUNTRY COUNT:

(SCHI-N) SCHIEFERDECKER GMBH

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PO

DE 2920915

A 19801127 (198049)\*

PRIORITY APPLN. INFO: DE 1979-2920915 19790523

AN 1980-86529C [49] WPIDS

AB DE 2920915 A UPAB: 19930902

Pressure forming piston used in a hollow cylindrical container for plastic materials especially for cartridges with a piston head curved outwards and a piston wall fitted with a ring shaped sealing lip in the area leading to the piston head and also fitted with several ring shaped projections on its outer surface.

A pressure plate curved in the opposite direction to the piston head is inserted into the interior of the pressure forming piston adjoining with its edge of the area of the crossover between piston head and piston wall. The pressure plate is fitted with >=1 stop cam projecting towards the piston head.

L5 ANSWER 19 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1980:445489 CAPLUS

DOCUMENT NUMBER:

93:45489

TITLE:

Ring-opening carbonylation of the spiro[2.4]hepta-4,6-

diene system with tetracarbonylnickel

AUTHOR(S):

Eilbracht, Peter; Mayser, Ulrich; Tiedtke,

Gerhard

CORPORATE SOURCE:

Inst. Org. Chem. Biochem., Tech. Hochsch. Darmstadt,

Darmstadt, D-6100, Fed. Rep. Ger.

SOURCE:

Chemische Berichte (1980), 113(4), 1420-30

CODEN: CHBEAM; ISSN: 0009-2940

DOCUMENT TYPE:

Journal

LANGUAGE:

German

GI For diagram(s), see printed CA Issue.

AB Ni(CO)4-induced opening of the 3-membered ring in spiro[2.4]hepta-4,6-diene is directed by Me and vinyl substituents. A Me group at C(1) hinders, and a vinyl group enhances, opening of the adjacent 3-membered ring C-C bond. The products are  $\sigma$ -alkyl- and  $\sigma$ -acyl- $\pi$ -cyclopentadienyl complexes, e.g., I, and dinuclear systems, e.g., II. The  $\mu$ -[1,5-di( $\eta$ 5-cyclopentadienyl)-3-pentanone] ligand in II is formed by carbonylation and coupling of 2 spiroheptadiene units.

L5 ANSWER 20 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1980:181345 CAPLUS

DOCUMENT NUMBER:

92:181345

TITLE:

Ring-opening reactions of spiro[2.4]hepta-4,6-diene and spiro[4.4]nona-1,3-diene with Co2(CO)8; a facile

access to dicarbonyl- $\eta$ 5-vinylcyclopentadienylcobalt

AUTHOR(S):

Eilbracht, Peter; Dahler, Peter; Tiedtke,

Gerhard

CORPORATE SOURCE:

Inst. Org. Chem. Biochem., Tech. Hochsch. Darmstadt,

Darmstadt, D-6100, Fed. Rep. Ger.

SOURCE:

Journal of Organometallic Chemistry (1980), 185(2),

C25-C28

CODEN: JORCAI; ISSN: 0022-328X

DOCUMENT TYPE: Journal LANGUAGE: English

GI For diagram(s), see printed CA Issue.

AB Spiro[2.4]hepta-4,6-diene and spiro[4.4]nona-1,3-diene both react with Co2(CO)8, to give substituted dicarbonyl-n5-cyclopentadienylcobalt complexes (e.g. I, II, R = Et, vinyl) by disproportionation, coupling, or recyclization of the ring-opened intermediates.

L5 ANSWER 21 OF 24 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN

ACCESSION NUMBER:

1979-H9884B [38] WPIDS

TITLE:

Cartridge for separate ingredients - has cup-shaped main piston containing one ingredient and auxiliary piston which is slidable to produce mixing of ingredients.

DERWENT CLASS: Q34

INVENTOR(S):
PATENT ASSIGNEE(S):

EIDNER, K; GATZEN, P; TIEDTKE, G (SCHI-N) SCHIEFERDECKER GMBH

COUNTRY COUNT:

COUNTRY COUNT:
PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG
DE 2809646 A 19790913 (197938)\*

PRIORITY APPLN. INFO: DE 1978-2809646 19780306

AN 1979-H9884B [38] WPIDS

AB DE 2809646 A UPAB: 19930901

The cartridge contains a number of separate ingredients, which after mixing together are force out of the cylindrical body by a piston and through a nozzle. The piston accommodates one of the ingredients and is cup-shaped, having a port in its crown which can be sealed.

An auxiliary piston inside the main piston forms a seal as it slides in it until it encounters the crown. Further movement of the auxiliary piston moves the main piston so as to extrude the mixture of the material initially inside the piston and that inside the main part of the cartridge.

L5 ANSWER 22 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 9

ACCESSION NUMBER:

1974:422513 CAPLUS

DOCUMENT NUMBER:

81:22513

TITLE:

Regulatory and physicochemical properties of two

isoenzymes of malate dehydrogenase from

Schizosaccharomyces pombe

AUTHOR(S):

Flury, Urs; Heer, Beat; Fiechter, Armin

CORPORATE SOURCE:

Inst. Microbiol., Swiss Fed. Inst. Technol., Zurich,

Switz.

SOURCE:

Biochimica et Biophysica Acta (1974), 341(2), 465-83

CODEN: BBACAQ; ISSN: 0006-3002

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB In S. pombe 2 isoenzymes of malate dehydrogenase were found which differ markedly in their response to glucose. One isoenzyme is synthesized only in glucose-repressed cells and disappears during respiratory derepression. The synthesis of the other form starts after glucose has been reduced by assimilation to a concentration of .apprx.1.0 g/l. Fully derepressed cells contain exclusively this second isoenzymic form, which is rapidly inactivated after addition of glucose, probably by an enzymic-catalyzed

chemical

modification. Inhibition of derepression by antibiotics indicates that this isoenzyme is synthesized by cytoplasmic and not mitochondrial ribosomes. Both isoenzymes were purified 600-fold with about the same yield to electrophoretic homogeneity. Three mg of pure enzyme were isolated from glucose-repressed as well as derepressed cells of this fission yeast. Thus, the intracellular concentration of the enzymes is about

the

same in both physiol. states. The glucose-repressible isoenzyme is therefore 20-fold as activeas the isoenzyme synthesized in the presence of glucose. Both isoenzymes possess a mol. weight of 60,000, are composed of 2 subunits identical in mol. weight and show the same sensitivity to inhibition by high concns. of oxaloacetate, corresponding to the cytoplasmic forms of malate dehydrogenase from mammalian cells. The apparent Michaelis consts., and the pH and temperature optima are similar for both forms. The isoenzymes differ in their isoelec. points and their amino acid compns.

L5 ANSWER 23 OF 24 CAPLUS COPYRIGHT 2005 ACS on STN DUPLICATE 10

ACCESSION NUMBER: 1974:460667 CAPLUS

DOCUMENT NUMBER: 81:60667

TITLE: Isoenzyme pattern of malate dehydrogenase during

respiratory derepression in Schizosaccharomyces pombe

AUTHOR(S): Flury, Urs; Heer, Beat; Fiechter, Armin

CORPORATE SOURCE: Mikrobiol. Inst., Eidg. Tech. Hochsch., Zurich, Switz.

SOURCE: Archives of Microbiology (1974), 97(2), 141-8

CODEN: AMICCW; ISSN: 0302-8933

DOCUMENT TYPE: Journal LANGUAGE: English

One isoenzyme of malate dehydrogenase with an isoelectric point of 6.4 was found in glucose-repressed cells of S. pombe. During respiratory derepression the activity of this isoenzyme decreased rapidly in vivo. In the course of this inactivation 2 new forms of malate dehydrogenase with isoelectric points of 6.0 and 5.7 appeared. These 2 enzymic forms disappeared 4 hr after the exhaustion of glucose; probably they are degradation products of the isoenzyme present in glucose-repressed cells. Fully derepressed cells of this fission yeast contained 1 isoenzyme of malate dehydrogenase with an isoelectric point of 5.3. The synthesis of this isoenzyme was initiated at glucose concns. <1.5 g/l.

L5 ANSWER 24 OF 24 KOSMET COPYRIGHT 2005 IFSCC on STN

ACCESSION NUMBER: 23728 KOSMET

FILE SEGMENT: scientific, technical

TITLE: KATHON CG - CURRENT STATUS OF USE IN COSMETICS

KATHON CG - AKTUELLER STAND BEIM EINSATZ IN KOSMETIKA

AUTHOR: TIEDTKE G (ROHM AND HAAS EUROPEAN OPERATIONS, IN

DER KRON 4, 60489 FRANKFURT, GERMANY)

SOURCE: SOFW JOURNAL, 125 (6), 30-32

DOCUMENT TYPE: General review

LANGUAGE: German

AN 23728 KOSMET FS scientific, technical

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